Application 10/642,407

In the application of:	§
John W. Simmons, et al.	§
Filed August 15, 2003	§
	§
For:	§
Polyimide Blends For Gas Separation	§
Membranes	8

AFFIDAVIT

Before me, the undersigned authority, personally appeared Richard Ubersax, who, being by me duly sworn, deposed as follows:

My name is Richard Ubersax. I am over the age of 18, of sound mind, am capable of making this affidavit, and am personally acquainted with the facts herein stated. I am a consultant in the technical filed of membrane technology. My address is 41-1013 Laumilo Street, Waimanalo, HI, 96795.

I am one of ordinary skill in the art of separation membranes. Polymers sold under the tradenames P84 and P84HT are known to me as referring to polyimide polymer products produced and sold by HP Polymers. Inc. and HP Polymers, GmbH. The tradenames P84 and P84HT are identifiers that describe a product of a specific composition of matter. P84Ht-325 is the P84HT polymer supplied with a particular powder mesh size of 325.

Affiant

SWORN TO AND SUBSCRIBED before me on the 3 RD day of Ma

day of Mdy, 2005

Notary Public, State of Hawaii SHARI DAIKOKU EMERSON

My comm expires: 03-24-2007

T



Application 10/642,407

In the application of:	§
John W. Simmons, et al.	§
Filed August 15, 2003	§
-	§
For:	§
Polyimide Blends For Gas Separation	§
Membranes	§

AFFIDAVIT

Before me, the undersigned authority, personally appeared Okan Max Ekiner, who, being by me duly sworn, deposed as follows:

My name is Okan Max Ekiner. I am over the age of 18, of sound mind, am capable of making this affidavit, and am personally acquainted with the facts herein stated. I am a researcher with L'Air Liquide Societe Anonyme a Directoire et Conseil de Surveillance Pour L'Etude et L'Exploitation working in Wilmington, Delaware.

I am one of ordinary skill in the art of separation membranes. Polymers sold under the tradenames P84 and P84HT are known to me as referring to polyimide polymer products produced and sold by HP Polymers. Inc. and HP Polymers, GmbH. The tradenames P84 and P84HT are identifiers that describe a product of a specific composition of matter. P84Ht-325 is the P84HT polymer supplied with a particular powder mesh size of 325.

SWORN TO AND SUBSCRIBED before me on the 3

day of

2005

Notary (Public, State of Dala